



U.S. SUBMERGENT
INSIDER



2,500-Feet of Large Diameter Pipe Cleaned Access Issues Not An Issue



With work currently underway in the City of Orlando, USST's Paul Del Favero and Michael Kisling lead our crew in overcoming access issues by utilizing USST's unique Combination³[®] technology. Check out details about our crew members, the materials removed from this large diameter sewer pipe project, and how access issues are addressed.

[READ MORE](#)



A new series in 2018 featuring the thoughts, reflections and lessons learned from USST's CEO, Denver Stutler, Jr.

New Year, New Goals, New Plans - It's that time of year again. The end of another year when we are faced with the task of looking back at 2017 and setting plans in motion for the new year. Implementing lessons learned, ownership of the plan, and what happens when things don't go according to plan are just some of the themes Denver tackles in this month's blog.

[READ MORE](#)

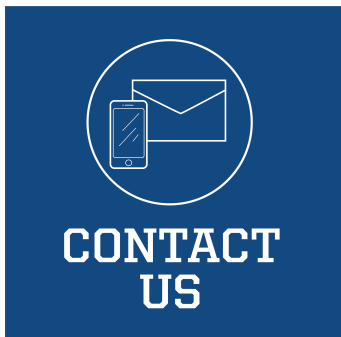
Visit us April 15-18 in Daytona Beach



Join USST for the 4th year running at the 2018 FWRC conference in Daytona Beach. Servicing individuals and organizations in the water and wastewater industry, this premier conference is ideal for developing connections, opportunities and gaining new knowledge.

More about USST giveaways and events to come soon! In the meantime, check out the conference details.

[READ MORE](#)



**CONTACT
US**



**VISIT
US**



**FREE
QUOTE**

[Our GritGone ProcessSM](#) | [Watch The Video](#)

Our mailing address is:

U.S. Submergent Technologies
6450 University Blvd, Unit 1
Winter Park, FL 32792



**FORWARD
TO A FRIEND**

© 2018, All rights reserved.

[unsubscribe from all emails](#) | [update subscription preferences](#)